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--Abstract of the Disclosure

A method and device for dispersing pulp, especially pulp containing waste paper, where ground pulp mass is fed between the blade surfaces (3) of a dispersing device that are brought in a rotating movement in relation to one another. The invention is characterized in that the dispersing event takes place in a narrow opening (5) between the conical surfaces (3) at the outlet end (6) of which there is arranged a running wheel (7) acting as a pump by which the pulp is pumped out of the dispersing device by centrifugal force. The inner cone of the dispersing device may act as a rotor and the outer cone may act as a stator. In addition, the pulp may be diluted at the outlet end of the blade opening (5) with fluid introduced to the intake side of the running wheel (7).--